

BEFORE
THE PUBLIC SERVICE COMMISSION
OF
SOUTH CAROLINA
DOCKET NO. 2020-63-E

Petition of Bridgestone Americas Tire)	
Organization, LLC for an Order)	LATE-FILED HEARING EXHIBIT NO. 8
Compelling Dominion Energy South)	
Carolina, Incorporated to Allow the)	
Operation of a 1980 kW AC Solar Array)	
as Authorized by State Law)	
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At the merits hearing in the above-referenced docket, Commissioner Belser requested that Dominion Energy South Carolina, Inc. (“DESC” or “Company”) provide a Late-Filed Exhibit showing ownership of the interconnection facilities on the diagram shown in Exhibit No. __ (PNX-1). Attached hereto is the diagram shown in Exhibit No. __ (PNX-1) with ownership identified and color-coded; for ease of viewing the ownership of the facilities, DESC has removed the red lines and outlines and the gray text boxes included on the version of Exhibit No. __ (PNX-1) entered into the record in this proceeding.

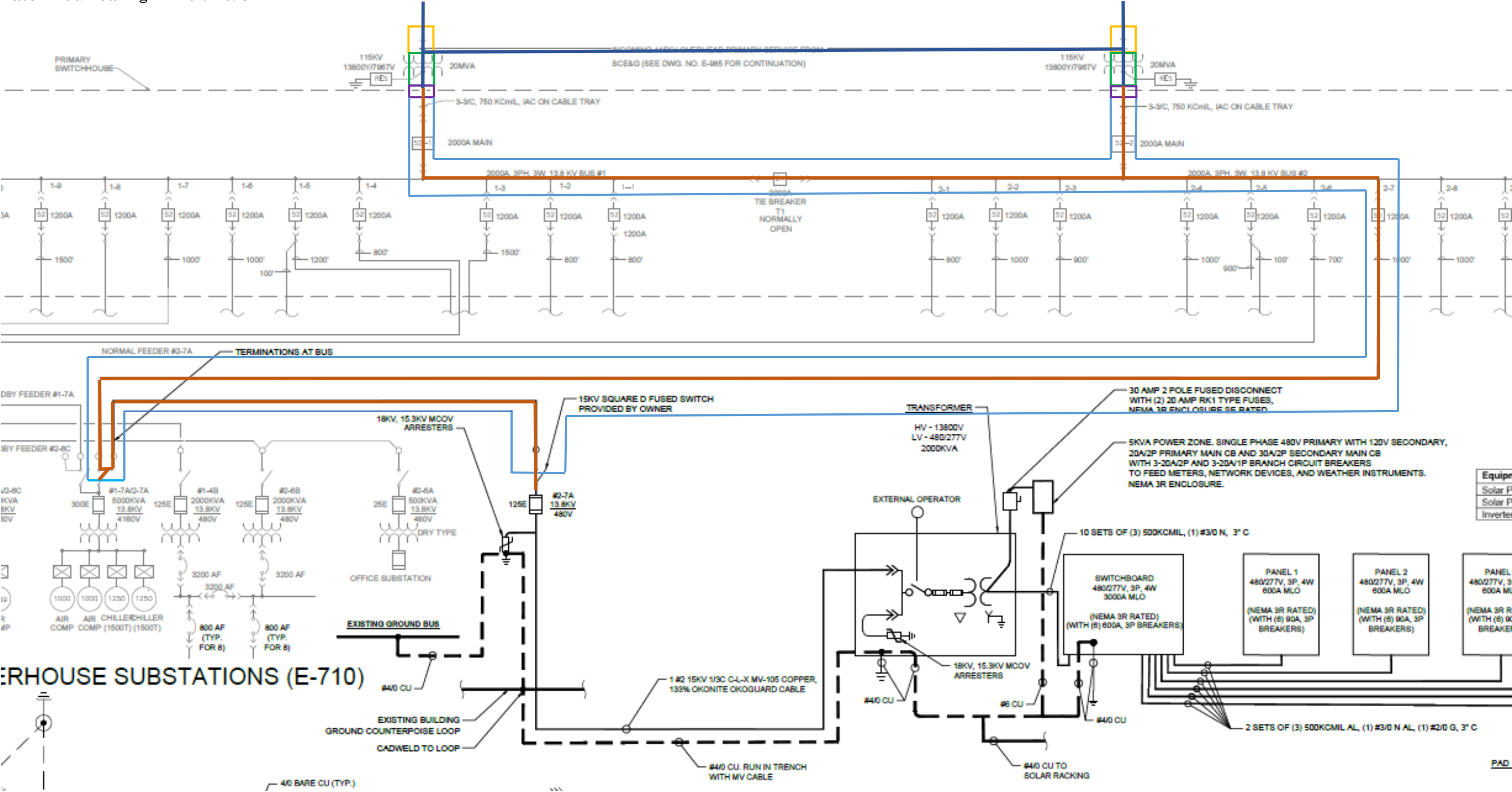
The South Carolina Generator Interconnection Procedures (“SCGIP”), approved by the Public Service Commission of South Carolina by Order No. 2016-191, defines “Point of Interconnection” as “[t]he point where the Interconnection Facilities connect with the Utility’s System.” *See* Attachment 1 to the SCGIP.

The SCGIP defines “Interconnection Facilities” as follows:

Interconnection Facilities – Collectively, the Utility’s Interconnection Facilities and the Interconnection Customer’s Interconnection Facilities. Collectively, Interconnection Facilities include all facilities and equipment between the Generating Facility and the Point of Interconnection, including any modification, additions or upgrades that are necessary to physically and electrically interconnect the Generating Facility to the Utility’s System. Interconnection Facilities are sole use facilities and shall not include Upgrades.

Id. (emphasis added).

On the attachment provided, the Point of Interconnection is boxed in yellow and is owned by DESC, and the Interconnection Facilities owned by DESC are boxed in green. The area boxed in purple represents the vicinity of the ownership transition point, and the Interconnection Facilities owned by BATO are outlined in light blue. The dark blue lines at the top of the diagram represent DESC-owned facilities including the 115 kV tie line from Graniteville Substation to Belvedere Junction, tap lines, and transformers. The brown lines within the light blue outlined area represent BATO-owned facilities.



Consistent with the definitions in Attachment 1 of the Commission-approved SCGIP:

- The Yellow Boxes represent Points of interconnection, which are assets owned by DESC.
- The Green Boxes below the Yellow Boxes represent DESC Interconnection Facilities, which are assets owned by DESC.
- The Purple Boxes below the Green Boxes represent the vicinity of the point of ownership change, i.e., ownership transition point.
- The Light Blue Outlined Area below the Purple Boxes represent the BATO Interconnection Facilities, which are assets owned by BATO.
- The Dark Blue Lines at the top of the diagram represent DESC-owned facilities including the 115kV tie line from Graniteville Substation to Belvedere Junction, tap lines, and transformers.
- The Brown Lines within the Light Blue Outlined Area represent BATO-owned facilities.